



**New York State Office of Parks,
Recreation and Historic Preservation**

Albany, New York 12238

www.nysparks.com

Andrew M. Cuomo

Governor

Rose Harvey

Commissioner

June 23, 2014

Douglas McKenna, Chief
Water Compliance Branch
U.S. EPA Region II
290 Broadway
New York, NY 10007
ATTENTION: Nicole Foley Kraft

Re: Inventories of Injection Wells for the Long Island Region
Docket No. SDWA-UIC-IR-14-001

Dear Mr. McKenna,

Your letter dated November 28, 2013, from EPA Region II requested that the New York State Office of Parks, Recreation & Historic Preservation (OPRHP) submit a complete inventory of Class V Underground Injection Control (UIC) wells in facilities operated by OPRHP. Your subsequent correspondence requested that OPRHP submit the remaining inventories as they become available. In the past weeks, OPRHP has submitted the inventories for ten regions as well as those for five facilities on Long Island.

Attached you will find information for OPRHP's remaining facilities. This final submission includes inventories for all of the facilities on Long Island that contain Class V wells as well as descriptions of the facilities that do not contain any Class V systems.

Thank you.

Very truly yours,

Andy Beers
Executive Deputy Commissioner

Enclosures

US EPA INJECTION WELL COMPLIANCE

LONG ISLAND STATE PARKS REGION PARKS, HISTORIC SITES AND GOLF COURSES

INTERAGENCY TRANSMISSION

Submitted To:

New York State Office of Parks, Recreation and Historic Preservation
Long Island State Parks Region
Belmont Lake State Park

Prepared By:

Cashin Associates, P.C.
1200 Veterans Memorial Highway
Hauppauge, New York 11788

CA Project: 12035.022

June 2014

OVERVIEW

This report presents the findings of a review of on-site sanitary systems at each of the State parks within the Long Island State Parks Region, and contains completed EPA Inventory forms and a brief description of the sanitary systems at each of the parks within the region. This review was performed by Cashin Associates, P.C. (CA) at the request of the New York State Office of Parks, Recreation and Historic Preservation (NYSOPRHP). CA is currently in the process of conducting field investigations of all sanitary systems at each of the facilities. Review of existing engineering plans and information collected from field investigations were used to determine the existence, status, type, and condition of each outfall. The field investigation includes inspection of each primary septic tank and cesspool, but did not include unearthing and inspecting of all associated leaching pools, the number of which were estimated by review of plans and visual observation as conditions allowed.

PARKS WITHOUT CLASS V INJECTION WELLS

The following parks in the Long Island State Parks Region do not contain any Class V Injection Wells. All discharge from these parks either drains to small capacity systems and/or are connected to the adjacent sewer district:

- Camp Hero State Park
- Gilgo State Park
- Nissequogue River State Park
- Trail View State Park
- Valley Stream State Park

The following parks in the Long Island State Parks Region do not contain any Class V Injection Wells as they do not currently discharge any sanitary sewage:

- Brookhaven State Park
- Shadmoor State Park

PARKS WITH CLASS V INJECTION WELLS

This report contains the US EPA UIC Form 7520-16 for each State Park in the Long Island State Parks Region which contain Class V Injection Wells. These forms can be found in Appendix A. A brief overview description of the systems found in these parks is provided in Appendix B. The following parks are included in these sections:


- Bayard Cutting Arboretum State Park
- Bethpage State Park
- Belmont Lake State Park
- Brentwood State Park
- Caleb Smith State Park Preserve
- Captree State Park
- Caumsett State Historic Park Preserve
- Cold Spring Harbor State Park
- Connetquot River State Park Preserve
- Heckscher State Park
- Hempstead Lake State Park
- Hither Hills State Park
- Jones Beach State Park
- Montauk Downs State Park
- Montauk Point State Park
- Orient Beach State Park
- Planting Fields Arboretum State Historic Park
- Robert Moses State Park
- Sag Harbor State Golf Course
- Sunken Meadow State Park
- Walt Whitman Birthplace State Historic Site
- Wildwood State Park

APPENDIX A

EPA UIC Forms

INVENTORY OF INJECTION WELLS UNITED STATES ENVIRONMENTAL PROTECTION AGENCY OFFICE OF GROUND WATER AND DRINKING WATER <small>(This information is collected under the authority of the Safe Drinking Water Act)</small>					1. DATE PREPARED (Year, Month, Day) 14-01-31		2. FACILITY ID NUMBER 															
PAPERWORK REDUCTION ACT NOTICE <small>The public reporting burden for this collection of information is estimated at about 0.5 hour per response including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, Director, Collection Strategies Division (2822), U.S. Environmental Protection Agency, 1200 Pennsylvania Avenue, NW, Washington, DC 20460, and to the Office of Management and Budget, Paperwork Reduction Project, Washington, DC 20503.</small>					3. TRANSACTION TYPE (Please mark one of the following) <input type="checkbox"/> Deletion <input checked="" type="checkbox"/> First Time Entry <input type="checkbox"/> Entry Change <input type="checkbox"/> Replacement																	
4. FACILITY NAME AND LOCATION																						
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F. CITY/TOWN Great River		G. STATE New York	H. ZIP CODE 11793		I. NUMERIC COUNTY CODE 103		J. INDIAN LAND (mark "x") <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No															
5. LEGAL CONTACT:																						
A. TYPE (mark "x") <input type="checkbox"/> Owner <input checked="" type="checkbox"/> Operator		B. NAME (last, first, and middle initial) Fish, Scott G., Capital Facilities Regional Manager II				C. PHONE (area code and number) (631) 321-3533																
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
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
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F. CITY/TOWN Brentwood		G. STATE New York	H. ZIP CODE 11717		I. NUMERIC COUNTY CODE 103	J. INDIAN LAND (mark "x") <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No																
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6. WELL INFORMATION:																							
A. CLASS AND TYPE		B. NUMBER OF WELLS COMM NON-COMM		C. TOTAL NUMBER OF WELLS		D. WELL OPERATION STATUS UC AC TA PA AN																	
SW 10		11		11		11																	
SW 31		12		12		12																	
				0																			
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3. TRANSACTION TYPE (Please mark one of the following)										<input type="checkbox"/> Deletion		<input checked="" type="checkbox"/> First Time Entry													
										<input type="checkbox"/> Entry Change		<input type="checkbox"/> Replacement													
4. FACILITY NAME AND LOCATION																									
A. NAME (last, first, and middle initial) Captree State Park				C. LATITUDE		<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <th>DEG</th> <th>MIN</th> <th colspan="2">SEC</th> </tr> <tr> <td>40</td> <td>38</td> <td>25</td> <td>12</td> </tr> </table>		DEG	MIN	SEC		40	38	25	12	E. TOWNSHIP/RANGE									
DEG	MIN	SEC																							
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B. STREET ADDRESS/ROUTE NUMBER PO Box 247				D. LONGITUDE		<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <th>DEG</th> <th>MIN</th> <th colspan="2">SEC</th> </tr> <tr> <td>73</td> <td>15</td> <td>20</td> <td>54</td> </tr> </table>		DEG	MIN	SEC		73	15	20	54	<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <th>TOWNSHIP</th> <th>RANGE</th> <th>SECT</th> <th>1/4 SECT</th> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </table>		TOWNSHIP	RANGE	SECT	1/4 SECT				
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F. CITY/TOWN Babylon			G. STATE New York		H. ZIP CODE 11702		I. NUMERIC COUNTY CODE 103		J. INDIAN LAND (mark "x") <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No																
5. LEGAL CONTACT:																									
A. TYPE (mark "x") <input type="checkbox"/> Owner <input checked="" type="checkbox"/> Operator				B. NAME (last, first, and middle initial) Fish, Scott G., Capital Facilities Regional Manager II				C. PHONE (area code and number) (631) 321-3533																	
D. ORGANIZATION NYSOPRHP				E. STREET/P.O. BOX PO Box 247				I. OWNERSHIP (mark "x")																	
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SW 31	30		30		30				The number of pools in each subsurface leaching field has been estimated based on field observations and plans where available. Code Key: 5W10 - Large Capacity Cesspools; 5W31 - Septic Systems (well disposal method); 5W32 - Septic Systems (drain field disposal method) KEY: DEG = Degree MIN = Minute SEC = Second SECT = Section 1/4 SECT = Quarter Section COMM = Commercial NON-COMM = Non-Commercial AC = Active UC = Under Construction TA = Temporarily Abandoned PA = Permanently Abandoned and Approved by State AN = Permanently Abandoned and not Approved by State																
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TOWNSHIP	RANGE	SECT	1/4 SECT																			
B. STREET ADDRESS/ROUTE NUMBER 25 Lloyd Harbor Road			D. LONGITUDE <table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td>DEG</td> <td>MIN</td> <td>SEC</td> </tr> <tr> <td>73</td> <td>28</td> <td>23.84</td> </tr> </table>		DEG	MIN	SEC	73	28	23.84												
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73	28	23.84																				
F. CITY/TOWN Huntington		G. STATE New York	H. ZIP CODE 11743		I. NUMERIC COUNTY CODE 103		J. INDIAN LAND <i>(mark "x")</i> <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No															
5. LEGAL CONTACT:																						
A. TYPE <i>(mark "x")</i> <input type="checkbox"/> Owner <input checked="" type="checkbox"/> Operator		B. NAME <i>(last, first, and middle initial)</i> Fish, Scott G., Capital Facilities Regional Manager II				C. PHONE <i>(area code and number)</i> (631) 321-3533																
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5W 31	7		7		6		1		The number of pools in each subsurface leaching field has been estimated based on field observations and plans where available. Code Key: 5W10 - Large Capacity Cesspools; 5W31 - Septic Systems (well disposal method); 5W32 - Septic Systems (drain field disposal method) KEY: DEG = Degree MIN = Minute SEC = Second SECT = Section 1/4 SECT = Quarter Section COMM = Commercial NON-COMM = Non-Commercial AC = Active UC = Under Construction TA = Temporarily Abandoned PA = Permanently Abandoned and Approved by State AN = Permanently Abandoned and not Approved by State													
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A. NAME (last, first, and middle initial) Cold Spring Harbor State Park			C. LATITUDE <table border="1" style="display: inline-table; border-collapse: collapse;"> <tr> <th>DEG</th> <th>MIN</th> <th>SEC</th> </tr> <tr> <td>40</td> <td>52</td> <td>01.07</td> </tr> </table>		DEG	MIN	SEC	40	52	01.07	E. TOWNSHIP/RANGE <table border="1" style="display: inline-table; border-collapse: collapse;"> <tr> <th>TOWNSHIP</th> <th>RANGE</th> <th>SECT</th> <th>1/4 SECT</th> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </table>				TOWNSHIP	RANGE	SECT	1/4 SECT				
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F. CITY/TOWN Huntington		G. STATE New York	H. ZIP CODE 11743		I. NUMERIC COUNTY CODE 059		J. INDIAN LAND (mark "x") <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No															
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B. STREET ADDRESS/ROUTE NUMBER PO Box 505			D. LONGITUDE <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">DEG</td> <td style="width: 33%;">MIN</td> <td style="width: 34%;">SEC</td> </tr> <tr> <td style="text-align: center;">73</td> <td style="text-align: center;">09</td> <td style="text-align: center;">08 76</td> </tr> </table>		DEG	MIN	SEC	73	09	08 76											
DEG	MIN	SEC																			
73	09	08 76																			
F. CITY/TOWN Oakdale		G. STATE New York	H. ZIP CODE <div style="border: 1px solid black; padding: 2px; text-align: center;">11769</div>		I. NUMERIC COUNTY CODE <div style="border: 1px solid black; padding: 2px; text-align: center;">103</div>	J. INDIAN LAND (mark "x") <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No															
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F. CITY/TOWN Babylon		G. STATE New York	H. ZIP CODE <div style="border: 1px solid black; padding: 2px; text-align: center;">11702</div>																		
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B. STREET ADDRESS/ROUTE NUMBER P.O. Box 160 Heckscher Parkway Field I			D. LONGITUDE <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>DEG</td> <td>MIN</td> <td colspan="2">SEC</td> </tr> <tr> <td>73</td> <td>09</td> <td>52</td> <td>2 W</td> </tr> </table>		DEG	MIN	SEC		73	09	52	2 W											
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F. CITY/TOWN East Islip		G. STATE New York	H. ZIP CODE <div style="border: 1px solid black; padding: 2px;">11730</div>		I. NUMERIC COUNTY CODE <div style="border: 1px solid black; padding: 2px;">103</div>	J. INDIAN LAND (mark "x") <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No																	
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D. ORGANIZATION NYS OPRHP, Long Island Region		E. STREET/P.O. BOX PO Box 247			I. OWNERSHIP (mark "x") <input type="checkbox"/> PRIVATE <input type="checkbox"/> PUBLIC <input type="checkbox"/> SPECIFY OTHER <input checked="" type="checkbox"/> STATE <input type="checkbox"/> FEDERAL																		
F. CITY/TOWN Babylon		G. STATE New York	H. ZIP CODE <div style="border: 1px solid black; padding: 2px;">11702</div>																				
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5 W10	6	0	6		6																		
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F. CITY/TOWN Wantagh		G. STATE New York		H. ZIP CODE 11793		I. NUMERIC COUNTY CODE 059		J. INDIAN LAND <small>(mark "x")</small> <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No														
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50 South Fairview Avenue			<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <th>DEG</th> <th>MIN</th> <th>SEC</th> </tr> <tr> <td>71</td> <td>56</td> <td>09.31</td> </tr> </table>		DEG	MIN	SEC	71	56	09.31												
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Montauk		New York	11754		103		<input type="checkbox"/> Yes <input type="checkbox"/> No															
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Orient Beach State Park					41		09		12 90	
B. STREET ADDRESS/ROUTE NUMBER			D. LONGITUDE		DEG		MIN		SEC	
Route 25					72		14		42 42	
F. CITY/TOWN			G. STATE		H. ZIP CODE		I. NUMERIC COUNTY CODE		J. INDIAN LAND (mark "x")	
Orient			New York		11957		103		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
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A. TYPE (mark "x")			B. NAME (last, first, and middle initial)				C. PHONE (area code and number)			
<input type="checkbox"/> Owner <input checked="" type="checkbox"/> Operator			Fish, Scott G., Capital Facilities Regional Manager II				(631) 321-3533			
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NYSOPRHP			PO Box 247		<input type="checkbox"/> PRIVATE <input type="checkbox"/> PUBLIC <input type="checkbox"/> SPECIFY OTHER <input checked="" type="checkbox"/> STATE <input type="checkbox"/> FEDERAL					
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5W	32	50		50		36		14		The number of pools in each subsurface leaching field has been estimated based on field observations and plans where available. Code Key: 5W10 - Large Capacity Cesspools; 5W31 - Septic Systems (well disposal method); 5W32 - Septic Systems (drain field disposal method)
5W	10	2		2		2				
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B. STREET ADDRESS/ROUTE NUMBER <div style="border: 1px solid black; padding: 2px;">1395 Planting Fields Road</div>			D. LONGITUDE <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>DEG</th> <th>MIN</th> <th>SEC</th> </tr> <tr> <td style="text-align: center;">73</td> <td style="text-align: center;">33</td> <td style="text-align: center;">10.17</td> </tr> </table>			DEG	MIN	SEC	73	33	10.17												
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F. CITY/TOWN <div style="border: 1px solid black; padding: 2px;">Oyster Bay</div>		G. STATE <div style="border: 1px solid black; padding: 2px;">New York</div>	H. ZIP CODE <div style="border: 1px solid black; padding: 2px;">11771</div>		I. NUMERIC COUNTY CODE <div style="border: 1px solid black; padding: 2px;">059</div>		J. INDIAN LAND (mark "x") <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No																
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APPENDIX B

Descriptions of Systems at Each Park

US EPA INVENTORY OF INJECTION WELLS
DESCRIPTIONS OF PARKS AND SYSTEMS

Bayard Cutting Arboretum State Park

440 Montauk Highway, Great River, New York 12238

Type of Waste: Sanitary Sewage

Description of Park and Systems: Bayard Cutting Arboretum is a 691-acre park originally known as the Westbrook Estate by former owner Olivia James. The estate was donated to the then Long Island State Parks Commission during the late 1920s. Bayard Cutting Arboretum is currently a State Park used for passive recreational purposes, with amenities and facilities including: an arboretum, nature trails, a historic mansion, a historic dairy barn, educational programs, and eating and comfort facilities. The site has seven outfalls which contain a combination of septic tanks, large capacity cesspools and small capacity cesspools.

Bethpage State Park

99 Quaker Meeting House Road, Farmingdale, New York 11735

Type of Waste: Sanitary Sewage

Description of Park and Systems: Bethpage State Park is a 1,476-acre park best known for its five world-class golf courses, including the world-renowned Black Course. Visitors also use the park for its picnic facilities, playing fields, tennis courts, bridle paths, hiking and biking trails, and cross-country skiing trails. Bethpage State Park houses a restaurant and catering facilities, a Golf Pro Shop, maintenance facilities, driving range, and comfort and showing facilities. The park has 18 outfalls which contain a combination of septic tanks, small capacity cesspools in addition to outfalls which are connected to the adjacent municipal sewer district (Nassau County).

Belmont Lake State Park

625 Belmont Avenue, West Babylon, New York 11704

Type of Waste: Sanitary Sewage

Description of Park and Systems: Belmont Lake State Park, located in West Babylon is a 463-acre park bisected by the Carlls River and Belmont Lake. The park, established in 1926, had been owned by August Belmont and served as farmland for some of Belmont's equestrian activities. Robert Moses chose this park to establish the regional headquarters for all state parks on Long Island in 1935, which serves the public today for region-wide permit sales, park administration and as headquarters for the New York State Park Police.

The park is primarily visited by families seeking outdoor gatherings, picnics, and informal sports activities. The park's significant natural features include the spring-fed Belmont Lake and a significant wetland complex. The lake provides springtime trout fishing and summer bass fishing for the avid anglers who use the park. The lake is encompassed by a multi-use path. Patrons also enjoy activities such as picnicking and using the various game courts and fields.

Additional facilities provided in the park include comfort and snack concession facilities, maintenance facilities – including carpenter, print, and masonry shops, and residences for park managers. The site has nineteen outfalls which contain a combination of large capacity cesspools, small capacity cesspools, and septic tanks. In addition to those systems, there are some systems connected to the municipal sewer district (Suffolk County).

Brentwood State Park

375 Crooked Hills Road, Brentwood, New York 11717

Type of Waste: Sanitary Sewage

Description of Park and Systems: Brentwood State Park is a 52-acre sport facility that consists of baseball and soccer fields, a comfort facility and maintenance building. The site has three outfalls which contain septic tanks.

Caleb Smith State Park Preserve

581 West Jericho Turnpike, Smithtown, New York 11787

Type of Waste: Sanitary Sewage

Description of Park and Systems: Caleb Smith State Park Preserve is one of only two state nature preserves on Long Island. Within its 543-acres are a variety of habitats offering guests picturesque views that change with the seasons. Caleb Smith is a passive use park featuring hiking trails, nature programs, fishing including fly fishing, nature museum and visitors center, meeting spaces, gift shop, bird watching, snow-shoeing and cross-country skiing. Additional facilities include maintenance facilities, park managers' residences, and comfort facilities. The site has eight outfalls, which contain a combination of large capacity cesspools, small capacity cesspools, and septic tanks.

Captree State Park

P.O. Box 247, Babylon, New York 11702

Type of Waste: Sanitary Sewage

Description of Park and Systems: Home to the largest public fishing fleet on Long Island, Captree State Park is a fishing haven and a picnicker's delight, located on the eastern tip of Jones Island at the end of the Ocean Parkway. Open and charter boats are available for saltwater fishing. The fleet also offers sightseeing excursions and scuba diving trips. There are two large fishing piers available for those who want to catch a few crabs or fish from a pier.

A full service restaurant operates in the park along with a refreshment stand. A picnic area at The Overlook offers a beautiful view of Fire Island and the Fire Island Lighthouse. A retail bait and tackle shop offers fishing gear and operates the fuel pumps at the boat basin. A boat launch is available for boats larger than 14' providing direct access to the State Boat Channel. Additionally, the park offers picnicking facilities, playgrounds, recreational programs, and a canoeing/kayak launch. The park has a total of six outfalls, which include a combination of septic tanks, small capacity cesspools and a holding tank.

Caumsett State Historic Park Preserve

25 Lloyd Harbor Road, Huntington, New York 11743

Type of Waste: Sanitary Sewage

Description of Park and Systems: Caumsett State Historic Park Preserve, situated on a scenic peninsula extending into the Long Island Sound, offers miles of bridle paths, walking, jogging, hiking, biking, cross-country skiing and nature trails over acres of woodland, meadows, rock shoreline and salt marsh. The park has beautiful gardens, excellent fishing and scuba diving. In 1921 Marshall Field III purchased 1,750 acres of Lloyd Neck to create one large estate. He named the land after its Matinecock Indian name, Caumsett, which means "place by a sharp rock." The park was acquired by New York State in 1961. The English-style estate and mansions still exist on the site today, and polo pony barn is still in use providing lessons, boarding, and equestrian services as part of the Lloyd Harbor Equestrian Center. The summer cottage houses the Nassau BOCES Outdoor and Environmental Education Program. The historic Henry Lloyd Manor house built in 1711 is leased to the Lloyd Harbor Historical Society. The Historical Society provides historic interpretation of life during the colonial period.

In addition to the amenities listed above, the park also has comfort facilities, residences, a former dairy complex and an out-of-use greenhouse, and a maintenance facility. This site has nine outfalls, which contain a combination of septic tanks, small capacity cesspools, and a large capacity septic tank discharging to a sand filter.

Cold Spring Harbor State Park

Care of Caumsett State Historic Park Preserve, 25 Lloyd Harbor Road, Huntington, New York 11743

Type of Waste: Sanitary Sewage

Description of Park and Systems: The park is comprised of 40 acres of hilly terrain that offer scenic vistas of Cold Spring Harbor. It features a mixed hardwood forest with notable large oak specimens that measure three feet in diameter, as well as thickets of wild mountain laurel. The area is ideal for observing spring and fall migrations of a variety of songbirds, and is home to great horned owls and red-tailed hawks. The park serves as the northern trailhead of the Nassau Suffolk Greenbelt Trail that extends to Bethpage State Park and eventually the south shore of Nassau County, offering visitors a passive recreational experience of hiking, snow-shoeing and cross-country skiing. The park has two outfalls, consisting of a combination of septic tanks and small capacity cesspools.

Connetquot River State Park Preserve

P.O. Box 505, Oakdale, New York 11769

Type of Waste: Sanitary Sewage

Description of Park and Systems: Connetquot River State Park Preserve maintains 3,473 acres of land and water for the protection and propagation of game birds, fish and mammals. Deer and waterfowl are numerous, rare nesting birds, including the osprey, are present and there are numerous rare plants, and other interesting flora, such as trailing arbutus and pink lady's slipper in their natural habitats. The preserve also has 50 miles of hiking, horseback riding, cross-country ski and nature trails, as well as fishing on the Connetquot River.

Additional amenities include museum and visitors center, gift shop, comfort facilities, park managers' residences, and maintenance facilities. The park has twelve outfalls, which consist of a combination of septic tanks, small capacity cesspools and large capacity cesspools.

Heckscher State Park

P.O. Box 160/ Heckscher Parkway Field I, East Islip, New York 11730

Type of Waste: Sanitary Sewage

Description of Park and Systems: Heckscher State Park was once the 19th century estate of George C. Taylor and J. Neal Plum. The park was bought by the State of New York using a donation by the affluent August Heckscher. The 1,600 acres of Heckscher State Park on the south shore of Long Island are used by park visitors for a number of outdoor activities; primarily, the park's shady picnic groves provide the idyllic spots for family and group picnic outings. Large open fields are used for soccer, cricket, lacrosse, and other field sports. Four miles of paved, multi-use trails attract bicycle riders, walkers, and nature lovers. In addition to stunning views of the Great South Bay with Fire Island as the backdrop, visitors see whitetail deer, a variety of birds and other wildlife.

The Great South Bay is a great park resource, providing opportunities for bay swimming, boat launching, sail boarding, kayaking, and canoeing. Other popular activities and amenities in the park include: picnicking, biking, sports fields, walking, jogging, scenic viewing, nature observation.

Additional facilities in the park include comfort stations and showering facilities, an out-of-service pool complex, camp grounds, police office, food concessions, a greenhouse, and administrative offices. There are twenty-five outfalls on the site, comprised of a combination of large capacity cesspools, small capacity cesspools, and septic tanks.

Hempstead Lake State Park

Lakeside Drive, West Hempstead, New York 11552

Type of Waste: Sanitary Sewage

Description of Park and Systems: Hempstead Lake State Park is a 167-acre multi-use recreational state park. Included within the park are twenty tennis courts, children's playgrounds, basketball courts, bridle trails for horse back riding, biking and hiking trails, a picnic pavilion available for large parties, shaded picnic areas and a historic hand carved wooden carousel. There are three ponds that are accessible for fishing. On Hempstead Lake, the largest lake in Nassau County, car top boats are permitted. McDonald Pond, South Pond and Hempstead Lake are stocked with trout in the fall for fishing year round.

Additional facilities within the park include comfort facilities, maintenance facilities, and administrative offices. There are three outfalls on the site consisting of septic tanks and a small capacity cesspool. Discharges from some of the facilities are connected to the municipal sewer system (Nassau County).

Hither Hills State Park

164 Old Montauk Highway, Montauk, New York 11954

Type of Waste: Sanitary Sewage

Description of Park and Systems: Hither Hills State Park offers visitors scenic picnic areas and fireplaces, sport fishing, a sandy ocean beach, playing fields, a playground and a 168-site campground on the ocean. Anglers can fish year-round and obtain permits to fish at night. The unique "walking dunes" of Napeague Harbor are located on the eastern boundary of the park, which also has woodlands filled with Russian olive, oak, shad and pine trees. Bridle paths and hiking, nature, biking and cross-country ski trails are available.

Amenities and facilities also include trailer camp sites, dump stations, comfort and showering facilities, a general store, potable water spigots, food concessions, stand-up paddle boarding, surfing and windsurfing, maintenance facilities and employee campground facilities. The site includes fifteen outfalls which contain a combination of septic tanks, large capacity cesspools, and small capacity cesspools.

Jones Beach State Park

1 Ocean Parkway, Wantagh, New York 11793

Type of Waste: Sanitary Sewage

Description of Park and Systems: World famous Jones Beach State Park, home of 6.5 miles of beautiful white-sand beach on the Atlantic Ocean, is made up of more than 2,400-acres of maritime environment on the south shore of Long Island. Jones Beach offers many activities and amenities including ocean swimming, a boardwalk, fishing, historic exhibits, food concession stands, miniature golf, pitch-putt golf, shuffleboard and basketball, performing arts center and bandstand, and the nature center. Other activities that take place in the park include pool swimming, sunbathing, bicycling, surfing, and visiting the playgrounds. At field 10, fishing piers and a fully equipped bait and tackle shop enable fishing and crabbing until sunset. Surfing, stand-up paddle-boarding, and wind surfing are allowed at several locations along the beachfront. Kayaks and sailboards can be put in at field 10 or the boat basin along the north shore of Jones Beach. The boat basin on the west end of the park allows boaters day use of the park throughout the boating season. Birders and those seeking a quieter experience can watch for sea birds, such as Oystercatchers, Terns, Skimmers, Northern Harrier Hawks, Plovers, Brants, Gulls, and many more. Children can collect shells along the seashore and often encounter large horseshoe crabs. Additional facilities include comfort and showering facilities and maintenance facilities. Primarily, the park's discharges are sewered. There are three additional outfalls on the site in which discharge goes to septic tanks and small capacity cesspools.

Montauk Downs State Park

50 South Fairview Avenue, Montauk, New York 11754

Type of Waste: Sanitary Sewage

Description of Park and Systems: Montauk Downs State Park is best known for its Robert Trent Jones-designed, championship-length, 18-hole Montauk Downs State Park Golf Course. In addition, the park offers a driving range, six championship tennis courts, a main swimming pool and a wading pool for children, as well as a beautiful catering facility, comfort facilities, a clubhouse and a grill room serving breakfast and lunch. The park has four outfalls, which contain a combination of septic tanks, large capacity cesspools, and small capacity cesspools.

Montauk Point State Park

2000 Montauk Highway, Montauk, New York 12238

Type of Waste: Sanitary Sewage

Description of Park and Systems: On the eastern tip of the South Shore of Long Island, Montauk Point State Park, offers stunning views of the Atlantic Ocean where it meets the Block Island Sound. Visitors can also use the nature trails to hike or cross-country ski, or spend time watching the seals sun on the rocks offshore. Block Island can be seen off in the distance. Surf fishing at the Point is a popular activity, especially when striped bass are running in the area. Parking is available for walks along the rocky shoreline, viewing of the Ocean from the restaurant and gift shop, comfort stations, or a visit to the neighboring Montauk Lighthouse, the oldest lighthouse in New York State, commissioned by President George Washington in 1792. The site includes four outfalls which consist of a combination of septic tanks and small capacity cesspools.

Orient Beach State Park

Route 25, Orient, New York 11957

Type of Waste: Sanitary Sewage

Description of Park and Systems: Orient Beach State Park, located on the eastern tip of the north fork of Long Island, is a natural wonderland of waterfront with 45,000 feet of frontage on Gardiner's Bay and a

rare maritime forest with red cedar, black-jack oak trees and prickly-pear cactus. Its natural beauty earned designation as a National Natural Landmark in 1980. Other natural attractions in the park include the salt water marsh and marine wildlife. Great Blue Herons, Egrets, Black Crowned Night Herons, and Osprey are common sights in the park, leading to its recognition as an Audubon Important Bird Area.

Patrons come to the park primarily for relaxing, picnicking, enjoying the peaceful outdoors, and various recreation activities. Visitors can swim in the bay, fish from shore, go kayaking, windsurfing, and stand-up paddle boarding, go hiking or biking, or walk a nature trail. The park has pavilions available for private parties and a small refreshment stand, in addition to park manager residences, police office and – pump house, maintenance buildings, comfort station and an administrative park office. The park has nine outfalls which contain septic tanks, large capacity cesspools and small capacity cesspools.

Planting Fields Arboretum State Historic Park

1395 Planting Fields Road, Oyster Bay, New York 11771

Type of Waste: Sanitary Sewage

Description of Park and Systems: Planting Fields Arboretum is the former Gold Coast estate of the W.R. Coe family. This National Register property has over 400 acres of rolling lawns, gardens, woodlands, and nature walks. The Camellia Greenhouse displays the largest collection of camellias in the northeast, and the Main Greenhouse has extensive collections of hibiscus, orchids, succulents, and seasonal displays.

Coe Hall is the Tudor Revival residence of the Coe family and is open for guided tours from April to September. Guests sample the formal lifestyle of the 1920s and see stunning craftsmanship and impressive collections of furnishings, paintings, stained glass, and decorative arts. In addition to the mansion, visitors will experience a wide variety of gardens, specimen plantings, and charming outbuildings that make Planting Fields truly unique. The Coes used the talents of the Olmsted Brothers of Brookline, Massachusetts, to create an English park setting. Guided tours of the grounds are available and the park welcomes group tours. A wide variety of special events and courses are offered year-round.'

Additional facilities on the site include Maintenance facilities and park managers' residences, and administrative offices. The site has eleven outfalls which contain a combination of septic tanks, large capacity cesspools and small capacity cesspools.

Robert Moses State Park

P.O. Box 247, Babylon, New York 11702

Type of Waste: Sanitary Sewage

Description of Park and Systems: Robert Moses State Park has about five miles of ocean beach from which visitors can swim, surf or surf-fish; anglers can also fish from piers. A day-use boat basin can accommodate 40 boats. The park also has picnic areas and the 18-hole Robert Moses State Park Pitch & Putt Golf Course. Additional facilities include the administrative office and police offices, water treatment plant, comfort and showing facilities, food concessions, and maintenance facilities. There are twenty-one outfalls at the site, containing a combination of septic tanks, large capacity cesspools and small capacity cesspools.

Sag Harbor State Golf Course

P.O. Box 463 Barcelona Point, Sag Harbor, New York 11963

Type of Waste: Sanitary Sewage

Description of Park and Systems: Sag Harbor State Golf Course is a 48.8-acre, 9-hole golf facility located in the middle of a 341-acre parcel known as the Barcelona Neck Natural Resources Management Area. Acquired in 1989 and situated on a peninsula and surrounded by woodlands, bluffs and wetlands, this 9-hole course may be played as nine or 18 holes. The front nine is 2,661 yards. Played a second time, the yardage becomes 2,732 for a total of 5,393 yards for 18 holes. Facilities include a clubhouse with a comfort station and a maintenance building. The site has two outfalls – one large capacity cesspool which serves the Clubhouse, and one small capacity septic tank which serves the maintenance building.

Sunken Meadow State Park (Governor Alfred E. Smith)

25A Sunken Meadow Parkway, Kings Park, New York 11754

Type of Waste: Sanitary Sewage

Description of Park and Systems: Offering one of the most stunning views of the Long Island Sound with Connecticut in the distance, Sunken Meadow State Park has a wide range of topography that sustains a variety of flora and fauna. The three miles of beach meets tall, glacier-formed bluffs at the west end of the shoreline. South of the flats are acres of undeveloped and heavily wooded rolling hills.

Among the most popular picnic parks on Long Island, Sunken Meadow hosts millions of people each year partaking of family and group outings. Pick-up sports are enjoyed on the ball fields and several informal open lawn areas. Swimming here is truly family-oriented in the generally calm waters of the Sound. Many people enjoy the health benefits of measured walks along the $\frac{3}{4}$ mile boardwalk. Cross country running events are held over the hilly running course. The park is the northern terminus of the Long Island Greenbelt trail for hiking and launching is available for windsurfing, kayaking, stand-up paddle boarding, and canoeing.

Golf course architect Alfred H. Tull (1897-1982) designed what are today the Red and Green Courses (27 holes) in 1964. Sunken Meadow State Park has terrain which is somewhat hilly and variable, surrounded by mature woodlands; resulting in an attractive and relaxing outdoor experience for golfers. The view of the Long Island Sound from the golf driving range is stunning in its beauty.

In addition to the facilities mentioned above, the park also has comfort and showering facilities, a food concession pavilion and catering facilities, maintenance facilities, golf clubhouse and maintenance garage, park manager's residences, and BOCES educational facility. The site has nineteen outfalls, consisting of a combination of septic tanks, large capacity cesspools and small capacity cesspools.

Walt Whitman Birthplace State Historic Site

246 Old Walt Whitman Road, Huntington Station, New York 11746

Type of Waste: Sanitary Sewage

Description of Park and Systems: Walt Whitman Birthplace State Historic Site is the birthplace of one of America's great poet's, Walt Whitman. The house is an interesting example of unusual American architecture. Built circa 1819 by Whitman's father, this restored farmhouse is listed on the National Register of Historic Places. The site houses historic nineteenth-century furniture, including an old schoolmaster's desk. The site also features an interpretive center which includes more than 100 portraits, original letters, manuscripts, and artifacts. Additional on-site activities include guided tours, a film, giftshop/bookstore and a scenic picnic area. There are two outfalls on the site consisting of septic tanks.

Wildwood State Park

790 Hulse Landing Road, Wading River, New York 11792

Type of Waste: Sanitary Sewage

Wildwood State Park comprises 600 acres of undeveloped hardwood forest terminating on the high bluff overlooking Long Island Sound. Trailer and tent sites are available for campers. Swimmers can take advantage of the cool waters of the Sound, and picnickers can relax at shaded picnic tables as their children enjoy the nearby playground. Visitors can fish and use the hiking and cross-country ski trails. Additional facilities include food concessions, comfort and shower facilities, maintenance buildings, and police and administrative offices. There are 23 outfalls on the site, which consist of septic tanks, large capacity cesspools and small capacity cesspools.